From: Susan Shinn/ESC/R3/USEPA/US

**Sent:** 1/27/2012 2:45:26 PM

To: Jennifer Gundersen/ESC/R3/USEPA/US@EPA; Robin Costas/ESC/R3/USEPA/US; Joe

Dorsey/ESC/R3/USEPA/US; Sue Greco/ESC/R3/USEPA/US; Ron Altman/ESC/R3/USEPA/US@EPA;

Peggy Zawodny/ESC/R3/USEPA/US@EPA; Stevie Wilding/ESC/R3/USEPA/US; Cynthia Caporale/ESC/R3/USEPA/US@EPA; Anching Tang/ESC/R3/USEPA/US@EPA; Hoang

Nguyen/ESC/R3/USEPA/US@EPA

CC: John Curry/ESC/R3/USEPA/US@EPA; Skip Weisberg/ESC/R3/USEPA/US@EPA

Subject: Re: Analyst that will be in direct contact with Dimock samples

## Good Afternoon.

It has been requested that you participate in the radiation program as a special one-time study. This study will last approximately 30 days. I am in the process of acquiring a dosimeter for you. It will probably take about a week before they arrive. In the meantime, I will need your SSN and date of birth so when you get a chance, please drop by to let me know what they are.

Jennie, Sue and Robin: I have three extra dosimeters at my desk. Please drop by to let me know what your SSN and DOB are and to pick up your dosimeter.

If you have any questions or concerns, please feel free to contact Skip or me.

**Thanks** 

Susan

Susan Shinn
ESC SHEM Manager
U.S. EPA Region 3
Environmental Science Center
701 Mapes Road
Ft. Meade, MD 207-55-5350
410-305-2618 (office)
443-223-5686 (cell)

From: Stevie Wilding/ESC/R3/USEPA/US

To: Susan Shinn/ESC/R3/USEPA/US@EPA, Skip Weisberg/ESC/R3/USEPA/US@EPA
Co: John Curry/ESC/R3/USEPA/US@EPA, Cynthia Caporale/ESC/R3/USEPA/US@EPA

Date: 01/27/2012 12:24 PM

Subject: Analyst that will be in direct contact with Dimock samples

## Susan/Skip,

The following analyst are directly involved in sample login or sample analysis for Dimock samples.

Kevin Martin Adam Molnar John Curry

Jennie Gunderson

Eric Graybill

**Robin Costas** 

Joe Dorsey

**Kevin Poff** 

Susan Greco

Ron Altman

Sue Warner

DIM0051590 DIM0051590

## Peggy Zawodny

Possibly as Backup for extraction Stevie Wilding

Anching Tang Hoang Nguyen

DIM0051590 DIM0051591